Ericsson Ref.: P12565

C&B Ref. No.: P-4015.852

CLAIMS

What is claimed is:

1. A method of transmitting a message from a wireless communications mobile terminal to a base station via an uplink channel, comprising:

> examining a signal quality of a downlink channel at said mobile terminal: uplinking said message from said mobile terminal to said base station using an ARQ transmission mode in response to said examining indicating that said signal quality is below a predetermined threshold.

- 2. The method of claim 1 wherein examining said signal quality comprises evaluating a BER associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined BER.
- 3. The method of claim 1 wherein examining said signal quality comprises evaluating an RSSI associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined RSSI.
- 4. The method of claim 1 wherein examining said signal quality comprises evaluating both a BER and an RSSI associated with said downlink channel and wherein said predetermined threshold considers both BER and RSSI.
- 5. The method of claim 1 wherein examining said signal quality of a downlink channel comprises examining said signal quality of a downlink traffic channel.

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mobile terminal to a base station via an uplink channel, comprising:

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examining a signal quality of a downlink channel from said base station to said mobile terminal at said mobile terminal;

transmitting said message from said mobile terminal to said base station on an uplink channel using:

an ARQ transmission mode in response to said examining indicating that said signal quality is below a predetermined threshold;

a non-ARQ transmission mode in response to said examining indicating that said signal quality is not below said predetermined threshold.

- 7. The method of claim 6 wherein examining said signal quality comprises evaluating a BER associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined BER.
- 8. The method of claim 6 wherein examining said signal quality comprises evaluating an RSSI associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined RSSI.
- 9. The method of claim 6 wherein examining said signal quality comprises evaluating both a BER and an RSSI associated with said downlink channel and wherein said predetermined threshold considers both BER and RSSI.
- 10. The method of claim 6 wherein examining said signal quality of a downlink channel comprises examining said signal quality of a downlink traffic channel.

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11. A method of transmitting a message from a wireless communications mobile terminal to a base station via an uplink channel, comprising: determining a length of said message;

in response to said message being longer than a first predetermined length:

examining a signal quality of a downlink channel from said base station to said mobile terminal at said mobile terminal; transmitting said message from said mobile terminal to said base station on an uplink channel using:

an ARQ transmission mode in response to said examining indicating that said signal quality is below a predetermined threshold;

a non-ARQ transmission mode in response to said
examining indicating that said signal quality is above said
predetermined threshold;

in response to said message being not longer than said first

predetermined length, transmitting said message from said mobile

terminal to said base station on an uplink channel using a non-ARQ

transmission mode.

12. The method of claim 11 wherein said first predetermined length is 40 bytes.

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- 13. The method of claim 11 wherein examining said signal quality comprises evaluating a BER associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined BER.
- 14. The method of claim 11 wherein examining said signal quality comprises evaluating an RSSI associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined RSSI.
- 15. The method of claim 11 wherein examining said signal quality comprises evaluating both a BER and an RSSI associated with said downlink channel and wherein said predetermined threshold considers both BER and RSSI.
- 16. The method of claim 11 wherein examining said signal quality of a downlink channel comprises examining said signal quality of a downlink traffic channel.

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A method of transmitting a message from a wireless communications 17. mobile terminal to a base station via an uplink channel, comprising:

> examining a signal quality of a downlink channel from said base station to said mobile terminal at said mobile terminal;

determining a length of said message;

transmitting said message from said mobile terminal to said base station on an uplink channel using an ARQ transmission mode in response to both said message being longer than a first predetermined length and said examining indicating that said signal quality is below a predetermined threshold; otherwise transmitting said message from said mobile terminal to said base station on said uplink channel using a non-ARQ transmission mode.

- The method of claim 11 wherein said first predetermined length is 40 18. bytes.
- The method of claim 11 wherein examining said signal quality comprises 19. evaluating a BER associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined BER.
- The method of claim 11 wherein examining said signal quality comprises 20. evaluating an RSSI associated with said downlink channel and wherein said predetermined threshold relates to a first predetermined RSSI.
- The method of claim 11 wherein examining said signal quality comprises 21. evaluating both a BER and an RSSI associated with said downlink channel and wherein said predetermined threshold relates to both BER and RSSI.

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22. The method of claim 11 wherein examining said signal quality of a downlink channel comprises examining said signal quality of a downlink traffic channel.

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A mobile terminal for communicating with a wireless communications 23. system base station, said mobile terminal comprising:

an antenna;

control logic operatively connected to said antenna and adapted to: examine a signal quality of a downlink channel from the base station to said mobile terminal received via said antenna; initiate transmission of a message from said mobile terminal to the base station on an uplink channel using:

> an ARQ transmission mode in response to said signal quality being below a predetermined threshold;

a non-ARQ transmission mode in response to said signal quality being not below said predetermined threshold; and

memory operatively connected to said control logic and storing therein at least one threshold value associated with said signal quality predetermined threshold.

- The mobile terminal of claim 23 wherein said threshold value relates to 24. BER.
- The mobile terminal of claim 23 wherein said threshold value relates to 25. RSSI. 20

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